

Mission Critical



**For more information about the
SRP Support Contract, contact
the ATSC Points of Contact:**

**Connie Dolan, Connie.Dolan@atsc.army.mil
Andrea Koutsos, Andrea.Koutsos@atsc.army.mil**

Comm: 757-878-2320

DSN: 826-2320

FAX Comm: 757-878-1813

FAX DSN: 826-1813

<http://srp.army.mil>

Northern Region Contracting Center (NRCC)
General Support Division
Fort Eustis, VA

Ronald S. Turner-Contracting Officer

Arethalia (LaVern) Whitfield-Contracting Officer
Assistant



The U.S. Army Training Support Center

ARMY
SUSTAINABLE
RANGE PROGRAM
(SRP)
SUPPORT
CONTRACT

**provides a cost
effective, time
efficient, and
flexible capability
to support
management of
Army ranges and
land assets**

The Sustainable Range Program
(SRP) Support Contract is a 5-year,
approximately \$200 million contract
support vehicle developed by the
Army **to ensure sustainability of
U.S. Army military training
ranges, lands, and operating
areas.**

The indefinite delivery, indefinite
quantity (IDIQ) contract was
awarded in 2004 and the ordering
period extends through 2009. This
easy-to-use contract vehicle offers
firm, fixed-price task orders with
pre-negotiated labor rates to ensure
timely, high quality, cost-effective
services.

Long lead times are history -
task order procedures for the SRP
Support Contract have been refined
and streamlined to ensure rapid
contracting of SRP support. And
because the SRP Contract is an IDIQ
Contract, **you are free to tailor
task orders to your unique
requirement** - so that you can buy
only what you want, when you
want, and where you want.

**There is absolutely no fee
associated with the use of this
contract.**

**NRCC
and
ATSC Offer
Customer-focused
Commitment!**

PRIME CONTRACTOR TEAM

CALIBRE SYSTEMS - a center of installation, environmental, financial, logistical, and information technology expertise, provides value to customers

for sustainable management of training

ranges, installations, land assets, and natural and cultural resources. Their expertise includes developing cost effective solutions to holistically and proactively operate, equip, and

manage

training, and training facilities; plan and

conduct environmental compliance and

remediation actions; provide GIS products

of all types; create and implement out-

reach products; and otherwise focus the

company's expertise on supporting Army

training requirements that are critical to

Army readiness. CALIBRE's team

includes 13 specialty subcontractors.

Subcontractors:

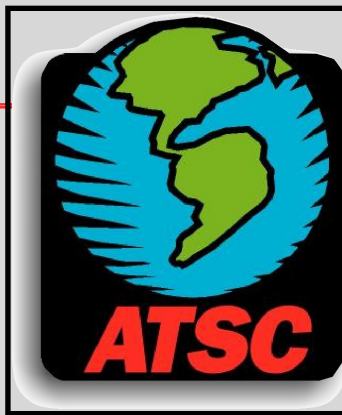
Booz Allen Hamilton, Inc.

Carney Enterprises, Inc.

Energy and Security Group, LLC.

Engineering and Environment, Inc.

Geographic Information Services, Inc.



TASK AREAS

- Target
- Range Planning, Modernization, & Safety
- Cost Analysis
- Range Operations & Maintenance
- Maneuver Area Maintenance
- Land Acquisition Planning
- Geographic Information System (GIS)
- Integrated Training Area Management (ITAM)
 - Sustainable Range Awareness (SRA)
 - Training Requirements Integration (TRI)
 - Range & Training Land Assessment (RTLA)
 - Land Rehabilitation & Maintenance (LRAM)
- Munitions Management
- Range Sustainability
- Encroachment Mitigation
- Management Analysis
- Army Training & Testing Area Carrying Capacity (ATTACC)
- Unexploded Ordnance Location, Clean-up & Disposal
- Automated Tools Creation/Support & Information Technology Support

PRIME CONTRACTOR TEAM

PARSONS - an engineering based company providing installation, facility,

range, environmental and

information

technology services and support to the

Army and DoD. Parsons is ideally organized and experienced to bring the

best people with the right experience and

proven management systems together to

meet the Army's installation, major command, and DA level range sustainability challenges. Team

Parsons

has proven expertise in every aspect of

range and facility planning, design, NEPA, instrumentation, construction, operations and maintenance. Team

Parsons includes the Center for Environmental Management of

Military

Lands and nine other specialty contractors.

Subcontractors:

Colorado State University - CEMML

Science Applications International Corp.

Pennsylvania State University

Marstel Day